=> file medline embase hcaplus biosis biotechds scisearch COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.42 0.42 FILE 'MEDLINE' ENTERED AT 14:48:55 ON 13 APR 2005 FILE 'EMBASE' ENTERED AT 14:48:55 ON 13 APR 2005 COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved. FILE 'HCAPLUS' ENTERED AT 14:48:55 ON 13 APR 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'BIOSIS' ENTERED AT 14:48:55 ON 13 APR 2005 Copyright (c) 2005 The Thomson Corporation FILE 'BIOTECHDS' ENTERED AT 14:48:55 ON 13 APR 2005 COPYRIGHT (C) 2005 THE THOMSON CORPORATION FILE 'SCISEARCH' ENTERED AT 14:48:55 ON 13 APR 2005 Copyright (c) 2005 The Thomson Corporation => s acyl lipid hydrolase L1 2 ACYL LIPID HYDROLASE => dup rem 11 PROCESSING COMPLETED FOR L1 2 DUP REM L1 (0 DUPLICATES REMOVED) => s acyl lipid hydrolase and dna 1 ACYL LIPID HYDROLASE AND DNA => d 12 13 ibib ab L3 IS NOT VALID HERE For an explanation, enter "HELP DISPLAY". => d 12 1-2 ibib ab ANSWER 1 OF 2 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN ACCESSION NUMBER: 2004-08220 BIOTECHDS TITLE: Deployment of non-transgenic refuge crop into field of transgenic pest resistant crops by blending transgenic crop seeds with non-transgenic refuge crop seeds and ensuring uniform mixing, and planting the mix in field; pesticide agent for transgenic plant treatment AUTHOR: PERSHING J C; SACHS E S; SANDERS E F PATENT ASSIGNEE: PERSHING J C; SACHS E S; SANDERS E F US 2003186813 2 Oct 2003 PATENT INFO: APPLICATION INFO: US 2003-394929 19 Mar 2003 PRIORITY INFO: US 2003-394929 19 Mar 2003; US 2000-238405 6 Oct 2000 DOCUMENT TYPE: Patent LANGUAGE: English OTHER SOURCE: WPI: 2004-088919 [09] DERWENT ABSTRACT: NOVELTY - Deployment of non-transgenic refuge crop into a field of transgenic pest resistant crops comprising blending transgenic pest resistant crop seeds with non-transgenic refuge crop seeds, ensuring a uniform mixing of transgenic and non-transgenic crop seeds, and planting the mix in a field, is new. The mixture consists of 100-50 % transgenic pest resistant crop seed. ACTIVITY - Pesticidal; Insecticidal. MECHANISM OF ACTION - None given. USE - The invention is used for deploying a non-transgenic refuge crop into a field of transgenic pest resistant crops. ADVANTAGE - The invention effectively reduces labor, costs and

management required to deploy a refuge to recombinant crops.

EXAMPLE - Seed mixture comprising non-transgenic seed and transgenic

seed in a ratio of 80:20 was prepared, and hand-planted. Results showed that this mixture was effective at reducing rootworm populations, and had least number of emerged beetles. (22 pages)

L2 ANSWER 2 OF 2 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2001-14428 BIOTECHDS

TITLE: Modified potato patat

Modified potato patatin proteins with reduced antigenicity, useful as insecticides for controlling e.g. round worm and

root worm;

vector-mediated de-allergenized acyllipid-hydrolase gene transfer and

expression in plant or bacterium host cell or transgenic plant for recombinant protein production, insecticide or

food-additive

AUTHOR: Alibhai M F; Astwood J D; McWherter C A; Sampson H A

PATENT ASSIGNEE: Monsanto

LOCATION: St. Louis, MO, USA.

PATENT INFO: WO 2001049834 12 Jul 2001 APPLICATION INFO: WO 2001-US342 5 Jan 2001 PRIORITY INFO: US 2000-174669 6 Jan 2000

DOCUMENT TYPE: I

Patent English

OTHER SOURCE: WPI: 2001-441874 [47]

AB Modified proteins (especially potato patatins) that maintain enzymatic and insecticidal activity but which have reduced allergenicity are claimed. Groups (especially Tyr) which bind to patatin-specific antibodies are identified and glycosylation sites involved in antibody binding are removed via site-directed mutagenesis. Also claimed are: an isolated de-allergenized acyl-lipid-hydrolase

(I) encoded by 2 DNA sequences (S1 and S2) given in the specification; a DNA sequence (II) encoding (I); a plant or bacterium host cell containing (II); a transgenic plant containing (II) delivered in a recombinant vector; preparing a transgenic plant transformed to produce a protein modified to exhibit reduced allergen eliciting properties when consumed in the diet of a human allergic to the unmodified protein; and a recombinant vector containing (II). (I) is particularly used for inhibiting the activity of maize round worms. De-allergenized protein can be used as insecticides, as food-additives and as immunizing agents. (I) contains 1 or more of 22 defined protein sequences given in the

specification. (222pp)

=> s insect inhibitory activity

9 INSECT INHIBITORY ACTIVITY

=> dup rem 14

PROCESSING COMPLETED FOR L4

L5 7 DUP REM L4 (2 DUPLICATES REMOVED)

=> s 15 and dna

L6 3 L5 AND DNA

=> d 16 1-3 ibib ab

L6 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:220636 HCAPLUS

DOCUMENT NUMBER:

136:260137

TITLE:

Fusion products of .delta.-endotoxins CryET33,

CryET34, tIC100 or tIC101 of Bacillus thuringiensis for improved resistance to boll weevil in cotton and

transgenic plants

INVENTOR(S):

Gouzov, Victor M.; Malvar, Thomas M.; Roberts, James

K.; Sivasupramaniam, Sakuntala

PATENT ASSIGNEE(S):

Monsanto Technology, L.L.C., USA

SOURCE:

PCT Int. Appl., 142 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

properties.

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APPLICATION NO.
     PATENT NO.
                         KIND DATE
                                                                   DATE
                         ----
     WO 2002022662
                          A2
                                20020321
                                            WO 2001-US28746
                                                                    20010912
                                20030313
     WO 2002022662
                         A3
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
             US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     AU 2001090919
                          A5
                                20020326
                                           AU 2001-90919
                                                                    20010912
     US 2004023875
                          A1
                                20040205
                                            US 2003-380077
PRIORITY APPLN. INFO.:
                                            US 2000-232099P
                                                                P 20000912
                                                                W 20010912
                                            WO 2001-US28746
AB
     Coleopteran inhibitory crystal proteins are disclosed comprising a
     two-component toxin fusion protein, both of which are required for biol.
     activity. Various methods of linking both components together, so that a
     single protein provides insect inhibitory
     activity, are disclosed. More specifically, novel Bacillus
     thuringiensis nucleic acid sequences encoding boll weevil-inhibitory
     .delta.-endotoxins designated CryET33, CryET34, tIC100 (29-kDa) and tlC101
     (14-kDa). The amino acid sequences of tIC100 and tIC101 are 74% and 83%
     similar to CryET33 and CryET34, resp. Fusion proteins CryET33/CryET34,
     tIC100/tIC101, CryET33/tIC101 and CryET34/tIC100 were constructed for use
     as insecticidal compns. Methods of making and using nucleic acid
     sequences in the development of the transgenic plant cells contg. the
     novel nucleic acid sequences are disclosed herein. A compn. comprising an
     insecticidally effective amt. of the said .delta.-endotoxin polypeptides
     may be formulated as a powder, dust, pellet, granule, spray, emulsion,
     colloid or soln. The said compns. may be prepd. by dessication,
     lyophilization, homogenization, extn., filtration, centrifugation,
     sedimentation or concn. Furthermore, this compn. may be prepd. from a
     bacterial cell pellet, cell suspension, cell homogenate, cell lysate, cell
     supernatant, cell filtrate or cell pellet. The said insecticidal
     polypeptide may be present in a concn. of about 0.001%-99% by wt.
     ANSWER 2 OF 3 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
ACCESSION NUMBER:
                    2004:44958 BIOSIS
DOCUMENT NUMBER:
                    PREV200400046408
TITLE:
                    Insect inhibitory lipid acyl hydrolases.
AUTHOR (S):
                    Alibhai, Murtaza F. [Inventor, Reprint Author]; Rydel,
                    Timothy J. [Inventor]
CORPORATE SOURCE:
                    St. Charles, MO, USA
                    ASSIGNEE: Monsanto Technology LLC
PATENT INFORMATION: US 6657046 December 02, 2003
                    Official Gazette of the United States Patent and Trademark
SOURCE:
                    Office Patents, (Dec 2 2003) Vol. 1277, No. 1.
                    http://www.uspto.gov/web/menu/patdata.html.e-file.
                    ISSN: 0098-1133 (ISSN print).
DOCUMENT TYPE:
                    Patent
LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 14 Jan 2004
                    Last Updated on STN: 14 Jan 2004
AB
     The present invention discloses DNA sequences encoding plant and
     novel lipid acyl hydrolase proteins having coleopteran specific
     insect inhibitory activity, as well as
     variants and permuteins having enhanced levels of activity directed to
     controlling coleotperan insect infestation and enhanced levels of
     expression in planta. Additionally, catalytic dyad active site
     conformation is disclosed for both dicot and monocot plant derived
```

non-specific lipid acyl hydrolases having coleopteran insect inhibitory

ACCESSION NUMBER: 2000:196140 BIOSIS DOCUMENT NUMBER: PREV200000196140

TITLE: Molecular characterization of a new arcelin-5 gene.

AUTHOR(S): Gerhardt, Isabel R.; Paes, Norma S.; Bloch, Carlos, Jr.;
Mendes, Paulo A.M.; Leite, Adilson; Chrispeels, Maarten J.;

de Sa, Maria Fatima Grossi [Reprint author]

CORPORATE SOURCE: Embrapal/Cenargen, Brasilia, DF, Brazil

SOURCE: Biochimica et Biophysica Acta, (Jan. 31, 2000) Vol. 1490,

No. 1-2, pp. 87-98. print.

CODEN: BBACAQ. ISSN: 0006-3002.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 17 May 2000

Last Updated on STN: 4 Jan 2002

AB Arcelins are insecticidal proteins found in some wild accessions of the common bean, Phaseolus vulgaris. They are grouped in six allelic variants and arcelin-5 is the variant with the highest inhibitory effect on the development of Zabrotes subfasciatus larvae. Characterization of the protein and its genes resulted in the identification of three polypeptides. and the isolation of two genes that encode the Arc5a and Arc5b polypeptides. Here we describe a new gene, Arc5-III. The protein it encodes has 81% amino acid identity with the derived amino acid sequences of Arc5-I and Arc5-II. The Arc5-III gene is highly expressed in developing seeds and at a much lower level in roots. Data obtained by a combination of two-dimensional gel electrophoresis, protein sequencing and MALDI-TOF mass spectrometry analysis support the conclusion that Arc5-III encodes a polypeptide present in Arc5c band. Using ion-exchange chromatography, three fractions containing arcelin-5 polypeptides were eluted by increasing the salt concentration. The three fractions contain various amounts of the three arc-5 polypeptides and inhibit the growth of Zabrotes subfasciatus larvae differentially, suggesting differences in insecticidal activity among the arcelin-5 isoforms.

=> d his

(FILE 'HOME' ENTERED AT 14:47:59 ON 13 APR 2005)

FILE 'MEDLINE, EMBASE, HCAPLUS, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 14:48:55 ON 13 APR 2005

L1 2 S ACYL LIPID HYDROLASE

L2 2 DUP REM L1 (0 DUPLICATES REMOVED)
L3 1 S ACYL LIPID HYDROLASE AND DNA
L4 9 S INSECT INHIBITORY ACTIVITY
L5 7 DUP REM L4 (2 DUPLICATES REMOVED)

L6 3 S L5 AND DNA

=> log y

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 20.03 20.45 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION -0.73 CA SUBSCRIBER PRICE -0.73

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L1: Entry 1 of 1

File: USPT

Oct 28, 2003

US-PAT-NO: 6639054

DOCUMENT-IDENTIFIER: US 6639054 B1

TITLE: Preparation of deallergenized proteins and permuteins

DATE-ISSUED: October 28, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Alibhai; Murtaza F.

Chesterfield

MO

Astwood; James D.

Eureka

MO

McWherter; Charles A. Sampson; Hugh A.

Larchmont

Chesterfield

NY

US-CL-CURRENT: 530/350; 424/171.1, 435/417, 435/418, 436/513, 504/116.1

CLAIMS:

What is claimed is:

1. An isolated and purified polypeptide sequence exhibiting corn rootworm insect inhibitory activity and acyl lipid hydrolase activity comprising the peptide sequence as set forth in SEQ ID NO: 247.

> Previous Doc Next Doc Go to Doc#

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L1: Entry 1 of 1

File: USPT

Dec 2, 2003

US-PAT-NO: 6657046

DOCUMENT-IDENTIFIER: US 6657046 B1

TITLE: Insect inhibitory lipid acyl hydrolases

DATE-ISSUED: December 2, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Alibhai; Murtaza F. Rydel; Timothy J.

Chesterfield St. Charles

MO MO

US-CL-CURRENT: 530/350; 424/94.6, 435/195

CLAIMS:

What is claimed is:

- 1. An isolated peptide exhibiting lipid acyl hydrolase activity and corn rootworm insect inhibitory bioactivity and consisting of the amino acid sequence as set forth in SEQ ID NO:21.
- 2. An isolated peptide consisting of the amino acid sequence as set forth in SEQ ID NO:21.

Previous Doc Next Doc Go to Doc#

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Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 6657046 B1

L2: Entry 1 of 4 File: USPT

Dec 2, 2003

US-PAT-NO: 6657046

DOCUMENT-IDENTIFIER: US 6657046 B1

TITLE: Insect inhibitory lipid acyl hydrolases

DATE-ISSUED: December 2, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Alibhai; Murtaza F. Chesterfield MO Rydel; Timothy J. St. Charles MO

US-CL-CURRENT: <u>530/350</u>; <u>424/94.6</u>, <u>435/195</u>

2. Document ID: US 6639054 B1

L2: Entry 2 of 4 File: USPT Oct 28, 2003

US-PAT-NO: 6639054

DOCUMENT-IDENTIFIER: US 6639054 B1

TITLE: Preparation of deallergenized proteins and permuteins

DATE-ISSUED: October 28, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Alibhai; Murtaza F. Chesterfield MO
Astwood; James D. Eureka MO
McWherter; Charles A. Chesterfield MO
Sampson; Hugh A. Larchmont NY

US-CL-CURRENT: <u>530/350</u>; <u>424/171.1</u>, <u>435/417</u>, <u>435/418</u>, <u>436/513</u>, <u>504/116.1</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Do

3. Document ID: US 6551962 B1

L2: Entry 3 of 4

File: USPT

Apr 22, 2003

US-PAT-NO: 6551962

DOCUMENT-IDENTIFIER: US 6551962 B1

TITLE: Method for deploying a transgenic refuge

DATE-ISSUED: April 22, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Pershing; Jay C.

Webster Groves

MO

Sachs; Eric S.

Chesterfield

MO

Sanders; Ernest F.

Lake St. Louis

MO

US-CL-CURRENT: 504/100

| .Full Title Citation Front Review C | lassification Date Reference | Claims KMC Draw De |
|-------------------------------------|------------------------------|--------------------|
| | | |
| •••• | · | |
| 4. Document ID: US 6501 | 1009 B1 | |
| L2: Entry 4 of 4 | File: USPT | Dec 31, 2002 |

US-PAT-NO: 6501009

DOCUMENT-IDENTIFIER: US 6501009 B1

TITLE: Expression of Cry3B insecticidal protein in plants

DATE-ISSUED: December 31, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Romano; Charles P.

Medfield MA

US-CL-CURRENT: 800/302; 435/252.3, 435/320.1, 435/412, 435/418, 435/419, 536/23.7, <u>536/23.71</u>, <u>800/279</u>, <u>800/288</u>, <u>800/320.1</u>

| Full Title Citation Front Review Classificati | ion Date Reference Claims KWC Dra |
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| Terms | Documents |
| acyl lipid hydrolase | 4 |

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, April 13, 2005 -

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|-------|------------|-------------------------------------|------------|
| | DB=PGPB | USPT,USOC,EPAB,JPAB,DWPI; PLUR=YE | ES; OP=ADJ |
| | L7 | insect inhibitory activity | 6 |
| | L6 | s L5 and insect inhibitory activity | 0 |
| | L5 | 435/197.ccls. | 388 |
| | L4 | L3 and dna | 9 |
| | L3 | acyl lipid hydrolase | 10 |
| | DB = USPT; | PLUR=YES; OP=ADJ | |
| | L2 | acyl lipid hydrolase | 4 |
| | L1 | 6,639,054 | 1 |

END OF SEARCH HISTORY